

Figure 8: West Los Angeles–View 7

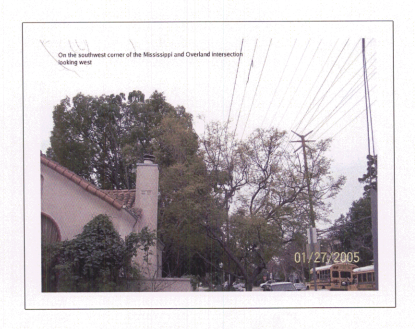


Figure 9: West Los Angeles-View 8

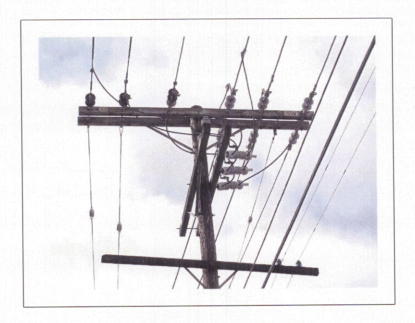


Figure 10: West Los Angeles–Pole 1

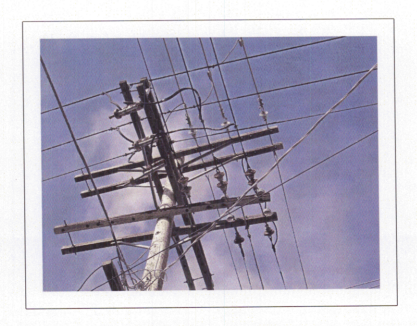


Figure 11: West Los Angeles–Pole 2

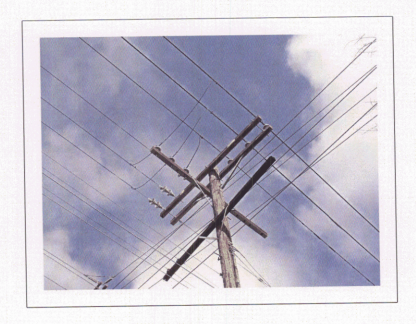


Figure 12: West Los Angeles–Pole 3

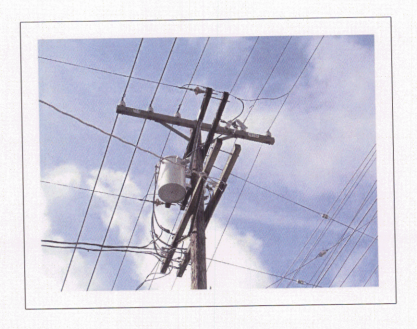


Figure 13: West Los Angeles–Pole 4

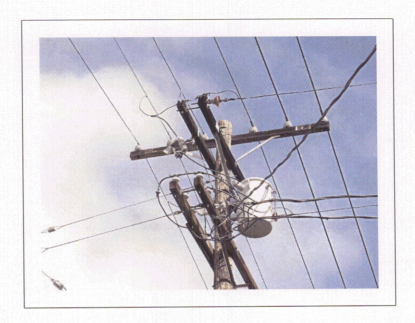


Figure 14: West Los Angeles–Pole 4–Alternate View



Figure 15: West Los Angeles–Pole 5

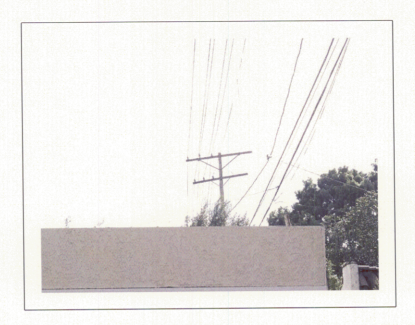


Figure 16: West Los Angeles–Pole 6

1.2 Redondo Beach Section

This section of residential medium voltage distribution is located in Redondo Beach, California and is served by SCE. Figure 17 shows the schematic layout in plan. Figures 18 through 22 show annotated photographs of the neighborhood. Figures 23 through 35 show photographs of the tops of the poles involved.

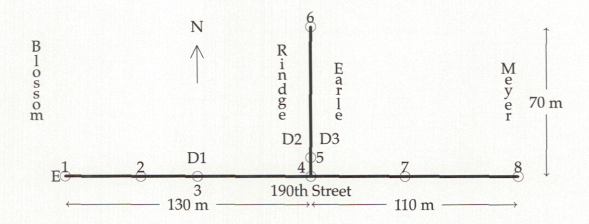


Figure 17: Layout of Redondo Beach Distribution Section "E" indicates where excitation is applied. "Dn" indicates where Dipole n is located. The numbered circles indicate the location of power pole n.

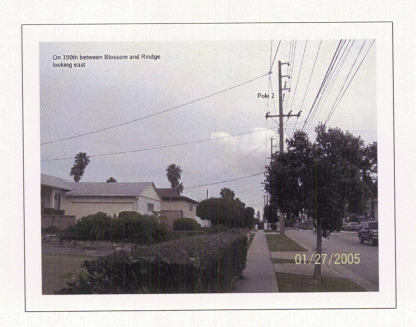


Figure 18: Redondo Beach–View 1

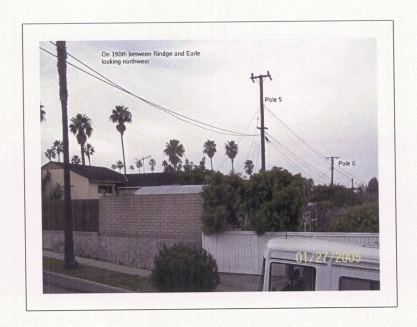


Figure 19: Redondo Beach–View 2

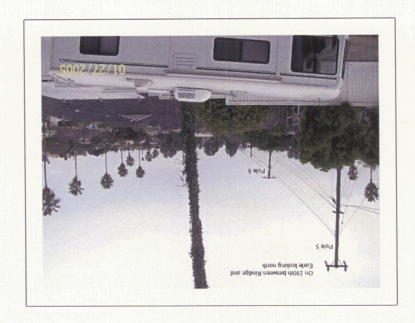


Figure 20: Redondo Beach-View 3

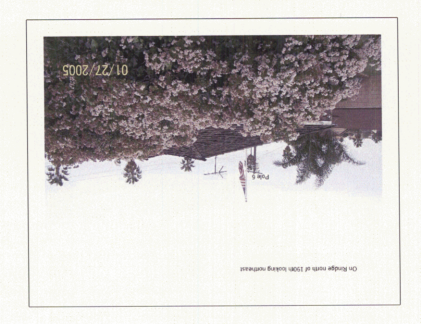


Figure 21: Redondo Beach-View 4

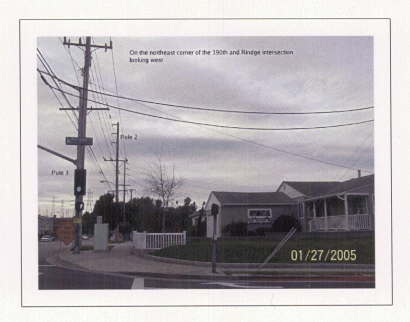


Figure 22: Redondo Beach–View 5



Figure 23: Redondo Beach–Pole 1

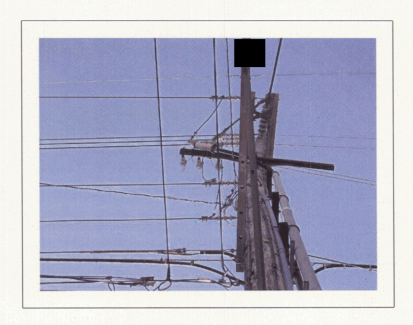


Figure 24: Redondo Beach-Pole 1-Alternate View

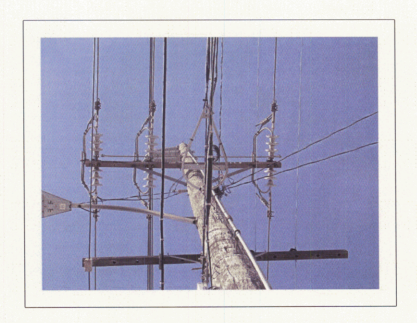


Figure 25: Redondo Beach–Pole 2